New Patent Application Docket No. 32860-000639/US

Abstract of the Disclosure

Method and apparatus for asynchronously transferring at least one-message-signal

In a client/server computer architecture, it is proposed that a message signal (25) appearing on a server computer is(10) be assigned a further message signal (27, 28, 29) and that the latter be is written to a pipe (35, 37, 39) and transmitted to a servlet (40) on the server computer (10) by means of tvia the pipe. The further message signal (27, 28, 29) is then transferred to a client computer (15) via a transfer channel (17) by means way of the servlet (40). Here,

One advantage of the inventive method and apparatus is that the message signal is decoupled from the corresponding further message signal, with the fate of the message signal (25) after it has appeared no longer directly influencing the fate of the associated message signal (27, 28, 29).

FIGURE